

Day : Monday Date: 5/10/2004

Time: 14:19:41

## PALM INTRANET

## **Inventor Name Search Result**

Your Search was:

Last Name = MIYAMOTO

First Name = MASAAKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 39
<u>10633672</u>	Not Issued	030	08/05/2003	BRANCHED AROMATIC POLYCARBONATE AND ITS PRODUCTION METHOD	MIYAMOTO, MASAAKI
10396408	Not Issued	094	03/26/2003	PROCESS FOR PRODUCING AN AROMATIC POLYCARBONATE	
10274893	Not Issued	071	10/22/2002	POLYCARBONATE COMPOSITION, WRITE ONCE READ MANY OPTICAL DISC SUBSTRATE AND WRITE ONCE READ MANY OPTICAL DISC USING SAME AND PROCESS FOR PRODUCTION OF WRITE ONCE READ MANY OPTICAL DISC	MIYAMOTO, MASAAKI
10119565	Not Issued	041	04/10/2002	POLYCARBONATE AND RESIN COMPOSITION	MIYAMOTO, MASAAKI
10119552	6730725	150	04/10/2002	POLYCARBONATE AND RESIN COMPOSITION	MIYAMOTO, MASAAKI
10043187	6637983	150	01/14/2002	GAS TRANSPORTATION METHOD FOR GRAIN	MIYAMOTO, MASAAKI
10043185	6601610	150	01/14/2002	CHANGEOVER VALVE AND GAS TRANSPORTATION PIPE SYSTEM	MIYAMOTO, MASAAKI
10043184	6637982	150	01/14/2002	GAS TRANSPORTATION METHOD FOR GRAIN.	MIYAMOTO, MASAAKI
09748766	6348613	150	12/26/2000	PROCESS FOR PRODUCING DIARYL CARBONATE	MIYAMOTO, MASAAKI
09678218	Not Issued	172	09/29/2000	1,2-DIPHENYLPYRROLE DERIVATIVES, THEIR PREPARATION AND THEIR THERAPEUTIC USES	MIYAMOTO, MASAAKI
09674396	6316580	150	12/29/2000	POLYCARBONATE RESIN	МІҮАМОТО,

					MASAAKI
09654175	6313259	150	09/01/2000	PROCESS FOR PRODUCING AROMATIC POLYCARBONATE AND AROMATIC POLYCARBONATE COMPOSITION	MIYAMOTO, MASAAKI
09570576	6288205	150	05/12/2000	POLYCARBONATE RESIN, OPTICAL INFORMATION RECORDING MEDIUM SUBSTRATE COMPRISING THE SAME, AND OPTICAL INFORMATION RECORDING MEDIUM	MIYAMOTO, MASAAKI
09381278	6294641	150	09/20/1999	POLYCARBONATE RESIN, OPTICAL-INFORMATION RECORDING MEDIUM SUBSTRATE MADE OF THE SAME, AND OPTICAL- INFORMATION RECORDING MEDIUM	MIYAMOTO , MASAAKI
09322106	6537627	150	05/28/1999	PRECISION PRODUCT CONTAINER	MIYAMOTO , MASAAKI
09124185	6166167	150	07/28/1998	POLYCARBONATE RESIN FOR SUBSTRATE OF OPTICAL RECORDING MEDIUM	MIYAMOTO , MASAAKI
08987608	5986037	150	12/09/1997	POLYCARBONATE RESIN WITH A REDUCED VOLATILE CHLORINE CONTENT AND PROCESS FOR PRODUCING THE SAME	MIYAMOTO , MASAAKI
08824775	5908858	150	03/26/1997	1,2-DIPHENYLPYRROLE DERIVATIVES, THEIR PREPARATION AND THEIR THERAPEUTIC USES	MIYAMOTO, MASAAKI
08770554	5804590	250	12/23/1996	TREATMENT AND PROPHYLAXIS OF OSTEOPOROSIS	MIYAMOTO, MASAAKI
08739296	5777067	150	10/29/1996	METHOD FOR PRODUCING POLYAMIDE RESIN FROM CAPROLACTAM	MIYAMOTO , MASAAKI
08710256	5723569	150	09/13/1996	RANDOM COPOLYMERIZED POLYAMIDE RESIN AND PROCESS FOR PREPARING THE SAME	MIYAMOTO, MASAAKI
08320445	5556852	150		N-ACRYLOYLPIPERAZINE COMPOUNDS	MIYAMOTO, MASAAKI

08320444	5559109	150	10/07/1994	METHOD OF TREATING A PAF- MEDIATED PATHOLOGY OR FOR TREATING OR PREVENTING PSORIASIS, NEPHRITIS, ASTHMA OR SHOCK BY ADMINISTERING A PAF ANTAGONIST	MIYAMOTO , MASAAKI
08015801	5337441	150	02/10/1993	EXTRACTION/INSERTION TYPE SOOT BLOWING APPARATUS	MIYAMOTO , MASAAKI
07973086	5369106	150	11/06/1992	N-ACRYLOYLPIPERAZINE DERIVATIVES, THEIR PREPARATION AND THEIR USE OF PAF ANTAGONISTS	MIYAMOTO , MASAAKI
07751871	5192766	150	08/28/1991	N-ACRYLOYLPIPERAZINE DERIVATIVES, THEIR PREPARATION AND THEIR USE AS PAF ANTAGONISTS	MIYAMOTO, MASAAKI
07514523	Not Issued	164	04/25/1990	N-ACRYLOYLPIPERAZINE DERIVATIVES AND THERE USE AS PAF ANTAGONISTS	MIYAMOTO , MASAAKI
07403117	5112807	150	09/05/1989	COMPOUND "LEUALACIN", ITS PREPARATION AND ITS USE IN THE TREATMENT OF CARDIOVASCULAR DISORDERS	MIYAMOTO , MASAAKI
07390217	5011893	250	08/07/1989	METHOD FOR PRODUCING A BLOCK COPOLYAMIDE	MIYAMOTO , MASAAKI
07352624	4893870	150	05/15/1989	DRIVE APPARATUS OF A ROOF STRUCTURE FOR A VEHICLE	MIYAMOTO , MASAAKI
07228515	4921932	150	08/05/1988	POLYAMIDE RESIN	MIYAMOTO , MASAAKI
07228117	4937289	150	08/04/1988	PROCESS FOR PRODUCING POLYAMIDE	MIYAMOTO , MASAAKI
07194893	4840995	150	05/17/1988	AROMATIC POLYESTER/AROMATIC POLYCARBONATE/ALPHA- OLEFIN UNSATURATED CARBOXYLIC ACID REACTION PRODUCT COMPOSITIONS	MIYAMOTO , MASAAKI
07178224	4804720	150	04/06/1988	POLYAMIDE RESIN COMPOSITION	MIYAMOTO, MASAAKI
07096536	Not Issued	166		DRIVE APPARATUS OF A ROOF STRUCTURE FOR A VEHICLE	MIYAMOTO, MASAAKI
06927023	Not Issued	161	11/05/1986	RESIN COMPOSITION	MIYAMOTO , MASAAKI

06921387	4810753	150	10/22/1986		MIYAMOTO , MASAAKI
06884068	4795781	150			MIYAMOTO , MASAAKI
06815506	4684713	150		HYDROCARBON TERMINATED POLYAMIDE RESIN AND PROCESS FOR PRODUCING THE SAME	MIYAMOTO , MASAAKI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scarch Another. Inventor	Miyamoto	Masaaki Search	33 <b>3</b>

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

L Number	Hits	Search Text	DB	Time stamp
1	18	polycarbonate and tris near hydroxyphenyl	USPAT;	2004/05/10
1	10	near benzene	US-PGPUB; EPO; JPO;	2004/05/10 14:33
2	1	polycarbonate and tris near hydroxyphenyl near benzene and "6262210"	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/05/10 14:34
3	1	polycarbonate and hydroxyphenyl near benzene and "6262210"	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/10 14:34
4	0	polycarbonate and hydroxyphenyl near benzene and "6262210" and viscosity and	DERWENT; IBM_TDB USPAT;	2004/05/10
5		alkylidene	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
5	0	polycarbonate and hydroxyphenyl near benzene and "6262210" and viscosity and branch\$	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/10
6	0	polycarbonate and hydroxyphenyl near benzene and "6262210" and branch\$	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/10 14:35
7	1	polycarbonate and hydroxyphenyl near benzene and "6262210"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/10 14:36
8	0	polycarbonate and hydroxyphenyl near benzene and "6262210" and branch\$	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/10 14:38
9	. 0	polycarbonate and hydroxyphenyl near benzene and "6262210" and dihydroxydiphenyl near2 propane	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/10 14:37
10	1 .	polycarbonate and hydroxyphenyl near benzene and "6262210" and alkali	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/10 14:37
11	0	polycarbonate and hydroxyphenyl near benzene and "6262210" and viscosity and branch\$ and polycarbonate and hydroxyphenyl near benzene and	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/10 14:38
12	50	dihydroxydiphenyl near2 propane polycarbonate and hydroxyphenyl near benzene and viscosity and branch\$ and polycarbonate and hydroxyphenyl near benzene and dihydroxydiphenyl near2	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/10
13	. 41	propane polycarbonate and hydroxyphenyl near benzene and viscosity and branch\$ near2 polycarbonate and hydroxyphenyl near benzene and dihydroxydiphenyl near2 propane	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 14:39

14	3	polycarbonate.ttl. and hydroxyphenyl	USPAT;	2004/05/10	٦
		near benzene and viscosity and branch\$	US-PGPUB;	14:44	ł
		near2 polycarbonate and hydroxyphenyl	EPO; JPO;		1
		near benzene and dihydroxydiphenyl near2	DERWENT;		
		propane	IBM_TDB		1
15	1		USPAT;	2004/05/10	
		hydroxyphenyl near benzene and viscosity	US-PGPUB;	14:46	
		near average near molecular near weight	EPO; JPO;		
			DERWENT;		
	_		IBM_TDB		
16	1		USPAT;	2004/05/10	
		hydroxyphenyl near benzene and viscosity	US-PGPUB;	14:46	
		near average near molecular near weight	EPO; JPO;		
		and (alkali or alkaline)	DERWENT;		
17	_		IBM_TDB		1
17	3	- For Journal and Allen	USPAT;	2004/05/10	1
		viscosity near average near molecular	US-PGPUB;	14:49	1
		near weight and (alkali or alkaline)	EPO; JPO;		
			DERWENT;		
10	1.5	hanneled	IBM_TDB		
18	15	- r - j	USPAT;	2004/05/10	
		(alkali or alkaline)	US-PGPUB;	14:53	
			EPO; JPO;	·	
			DERWENT;	•	
19	10	h	IBM_TDB		
19	16	branched near2 polycarbonate.ttl. and (alkali or alkaline)	USPAT;	2004/05/10	
-		(alkall or alkallne)	US-PGPUB;	14:53	
		:	EPO; JPO;		
			DERWENT;	*	
20	16	branch\$ near2 polycarbonate.ttl. and	IBM TDB	2004/05/10	İ
20	10	(alkali or alkaline)	USPAT;	2004/05/10	
		(dirati of diratile)	US-PGPUB;	14:53	ı
			EPO; JPO;		
		,	DERWENT;	•	
21	68	branch\$ near2 polycarbonate.ttl.	IBM_TDB USPAT;	2004/05/10	
		porycarbonace.ccr.	US-PGPUB;	2004/05/10 15:16	
			EPO; JPO;	13.10	
			DERWENT;		
			IBM TDB		
22	6603118	s (branch\$ near2 polycarbonate.ttl.) not	USPAT;	2004/05/10	
_		(branch\$ near2 polycarbonate.ttl. and	US-PGPUB;	14:54	
		(alkali or alkaline))	EPO; JPO;	14.54	
		, ,	DERWENT;		
			IBM TDB		
23	52	(branch\$ near2 polycarbonate.ttl. ) not	USPAT;	2004/05/10	
		(branch\$ near2 polycarbonate.ttl. and	US-PGPUB;	15:16	
		(alkali or alkaline))	EPO; JPO;	13.10	
		,	DERWENT;		1
			IBM TDB		ŀ
24	0	(branch\$ near2 polycarbonate.ttl. ) not	USPAT;	2004/05/10	
		(branch\$ near2 polycarbonate.ttl. and	US-PGPUB	15:16	
		(alkali or alkaline))	05 10100	10.10	1
25	2	branch\$ near2 polycarbonate.ttl.	USPAT;	2004/05/10	1
			US-PGPUB	15:16	İ
				= - • + -	1